

FIG. 1

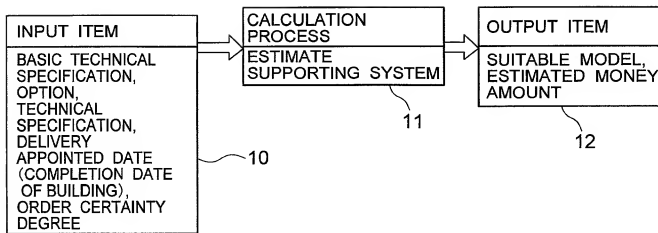


FIG. 2

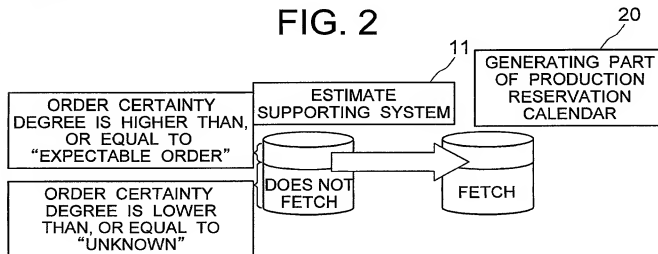


FIG. 3

FIG. 3 is a table illustrating a **DELIVERY APPOINTED DATE CALENDAR** (30). The table shows the calendar for a specific year and month, with columns for the days of the week (SUNDAY, MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, SATURDAY) and rows for the dates (1 through 13).

XXXX YEAR XX MONTH DELIVERY APPOINTED DATE CALENDAR						
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4	5	6
	ESTIMATE REFERENCE NUMBER 1, ABC BUILDING, ONE SET OF XY MODEL		ESTIMATE REFERENCE NUMBER 2, DEF SCHOOL, TWO SETS OF YZ MODEL		ESTIMATE REFERENCE NUMBER, GHI FACTORY, THREE SETS OF WX MODEL	
7	8	9	10	11	12	13

10090758.030602

FIG. 4

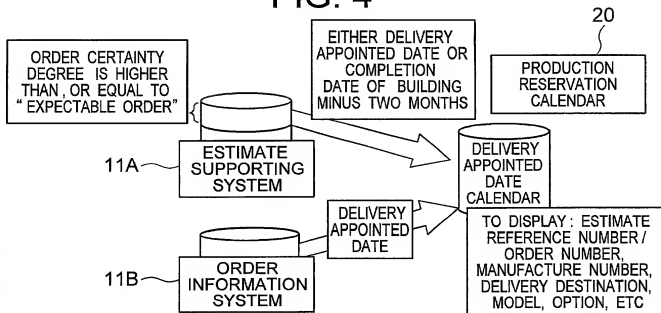


FIG. 5

XXXX YEAR XX MONTH DELIVERY APPOINTED DATE CALENDAR						
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4	5	6
	ESTIMATE REFERENCE NUMBER 1, ABC BUILDING, ONE SET OF XY MODEL		ESTIMATE REFERENCE NUMBER 2, DEF SCHOOL, TWO SETS OF YZ MODEL		ESTIMATE REFERENCE NUMBER, GHI FACTORY, THREE SETS OF WX MODEL	
7	8	9	10	11	12	13

FIG. 5 is a user interface form. It includes the following elements:

- 52**: ID :
- 53**: PASSWORD :
- 
- 
- 51**: RESERVE BUTTON

Additional labels include:

- 50**: DELIVERY APPOINTED DATE:

An arrow points from the cell containing "8" in the calendar table to the ID input field.

FIG. 6

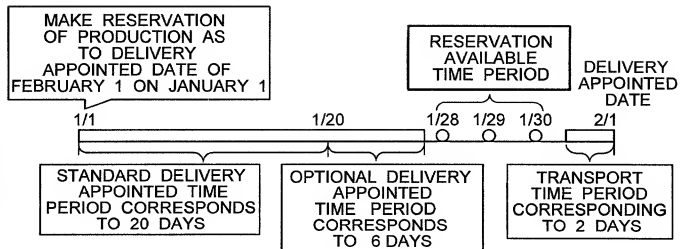


FIG. 7

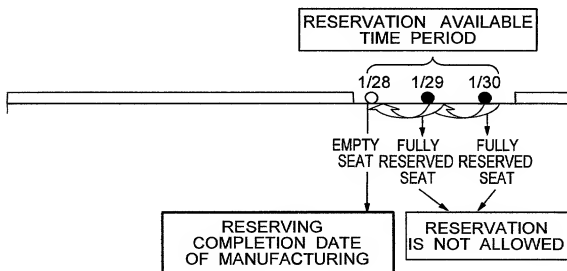


FIG. 8

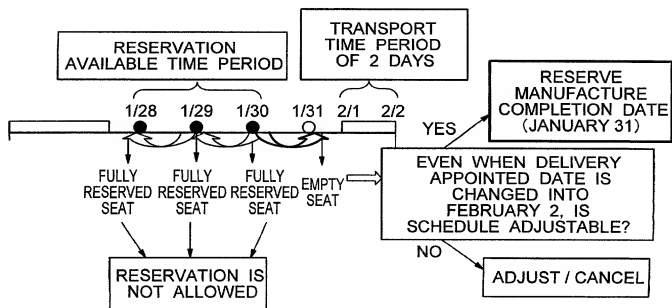


FIG. 9

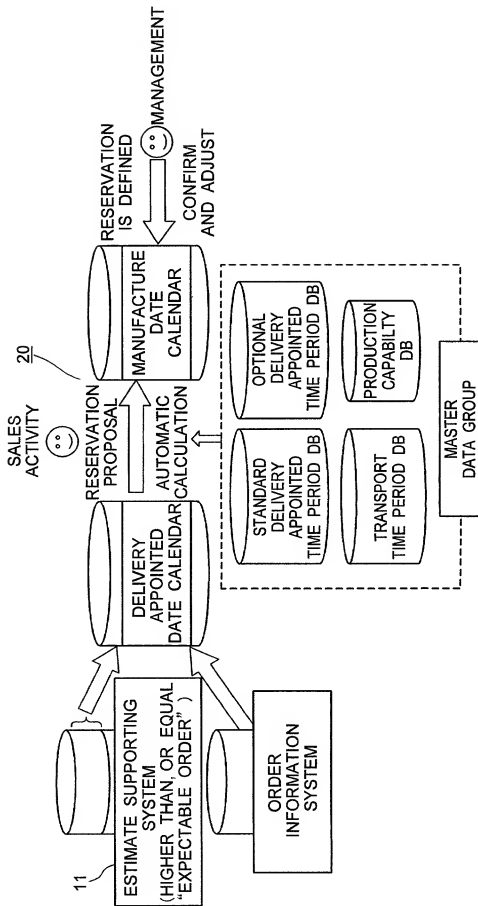
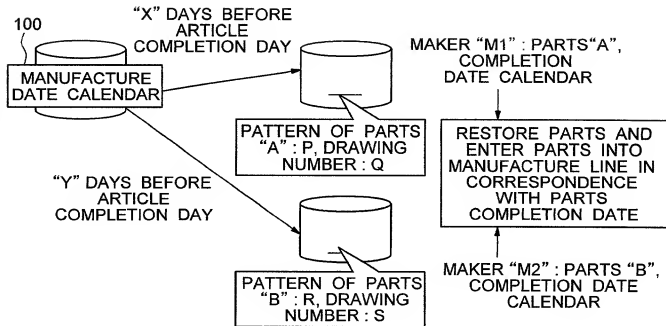


FIG. 10



**THE**

